Course Specification (2025)

1. Basic Information

Course Title (according to the bylaw)				
Course Code (according to the bylaw)				
Department/s participating in delivery of the course				
Number of credit hours/points of the course	Theoretical	Practical	Other (specify)	Total
(according to the bylaw)				
Course Type	Choose an item.			
Academic level at which the course is taught	Choose an item.			
Academic Program				
Faculty/Institute				
University/Academy				
Name of Course Coordinator				
Course Specification Approval Date	Click or tap to enter a date.			
Course Specification Approval (Attach the decision/minutes of the department /committee/council)				

2. Course Overview (Brief summary of scientific content)				
3. Co	ourse Learning Outcomes C	LOs		
Matrix	of course learning outcomes CL	₋Os with pro	gram outcomes POs (NARS/ARS)	
	Program Outcomes (NARS/ARS) according to the matrix in the program specs) Course Learning Outcomes Upon completion of the course, the student will be able to:			
Code	Text	Code	Text	
4 To	aching and Loarning Matho	do		
4. 16	eaching and Learning Method	us		
	4			
	1			
	3			
	_			
	5			

Course Schedule

			Expected number of the Learning Hours			
Number of the Week	Scientific content of the course (Course Topics)	Total Weekly Hours	Theoretical teaching (lectures/discussio n groups/)	Training (Practical/Clin ical/)	Self- learning (Tasks/ Assignments/ Projects/)	Other (to be determined)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						

12			
13			
14			
15			

5. Methods of students' assessment

No.	Assessment Methods *	Assessment Timing (Week Number)	Marks/ Scores	Percentage of total course Marks
1	Exam 1written (Semester work)			
2	Exam 2 (Semester work)			
3	Final Written Exam			
	Final Practical/Clinical/ Exam			
	Final Oral Exam			
	Assignments / Project /Portfolio/			_
	Logbook			
	Field training			
	Other (Mention)			

 $^{{}^{*}}$ The methods mentioned are examples, the organization may add and/or delete

6. Learning Resources and Supportive Facilities *

Learning resources (books, scientific references, etc.) *	The main (essential) reference for the course (must be written in full according to the scientific documentation method) Other References Electronic Sources (Links must be added) Learning Platforms (Links must be added) Other	
	(to be mentioned)	
_		
Supportive	Devices/Instruments	
facilities &	Supplies	
equipment	Electronic Programs	
for teaching	Skill Labs/ Simulators	
and	Virtual Labs	

learning *	Other (to be mentioned)	

^{*} The list mentioned is an example, the institution may add and/or delete depending on the nature of the course

Name and Signature Course Coordinator

Name and Signature Program Coordinator